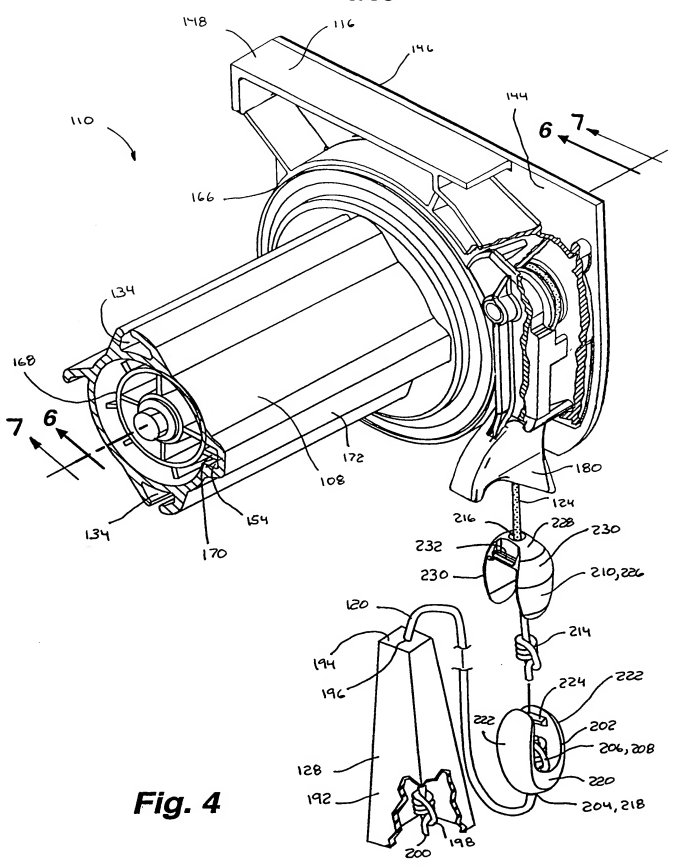


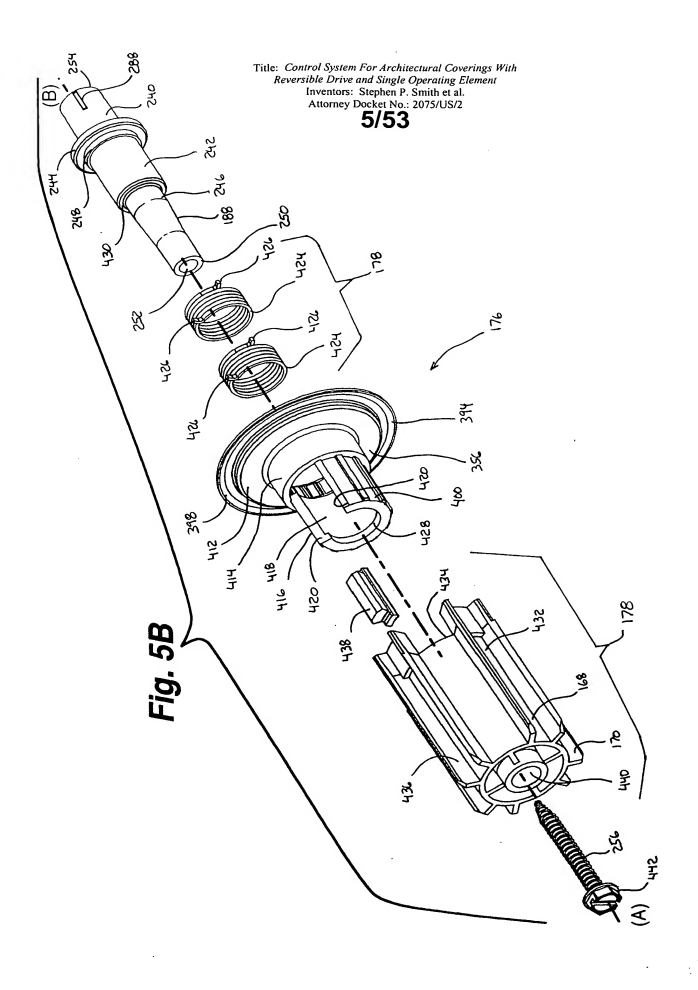
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

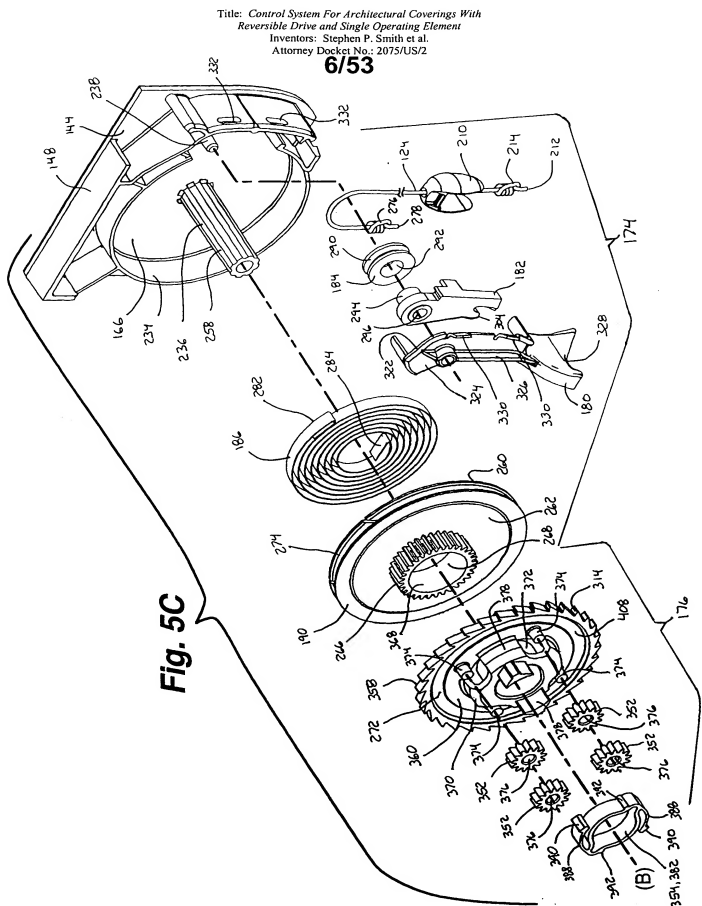
3/53



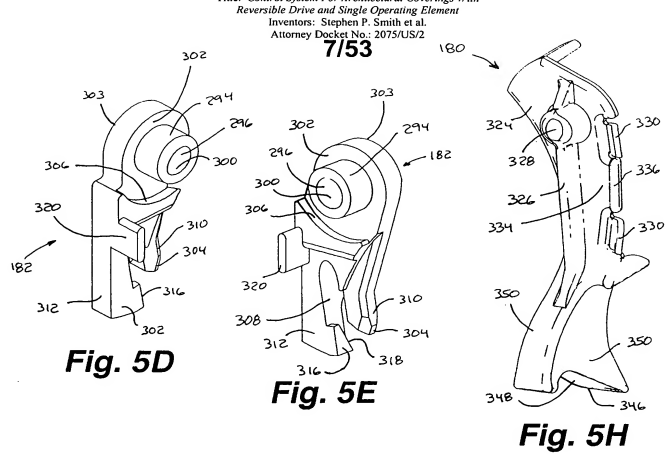
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

4/53 9 હ્યુ 151 38 80 OH1 HE1 041 Fig. 5A 83 150 <u>,</u> 25/





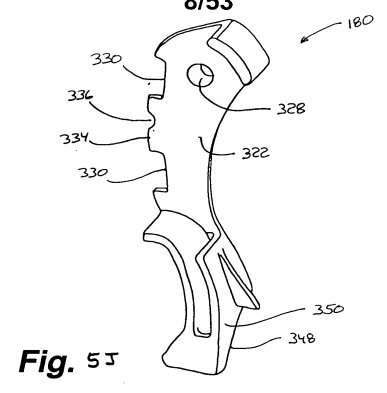
Title: Control System For Architectural Coverings With

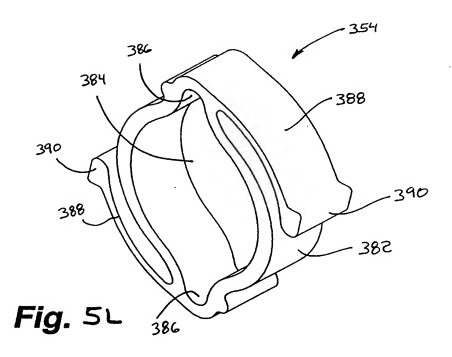


SBO Fig. 5G Fig. 5F

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.

Attorney Docket No.: 2075/US/2 **8/53**





Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2 9/53

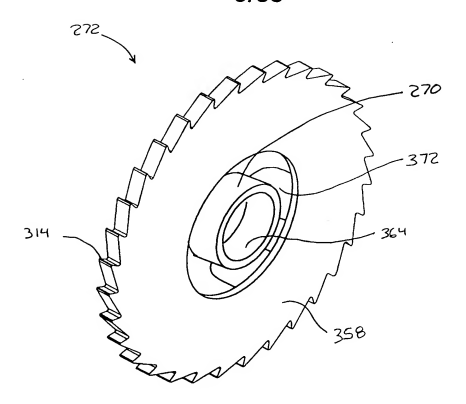
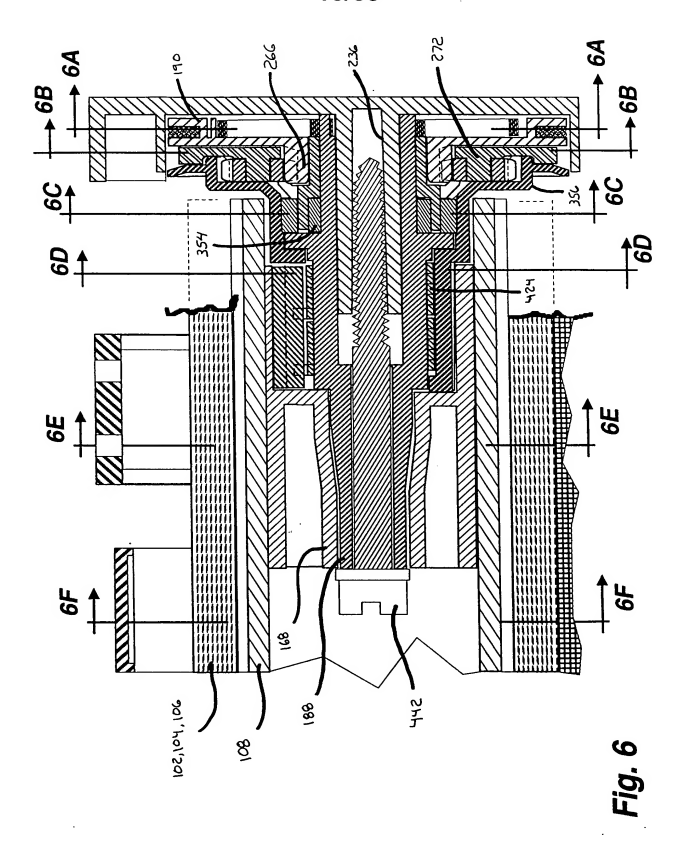


Fig. 5K

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
10/53



Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
11/53

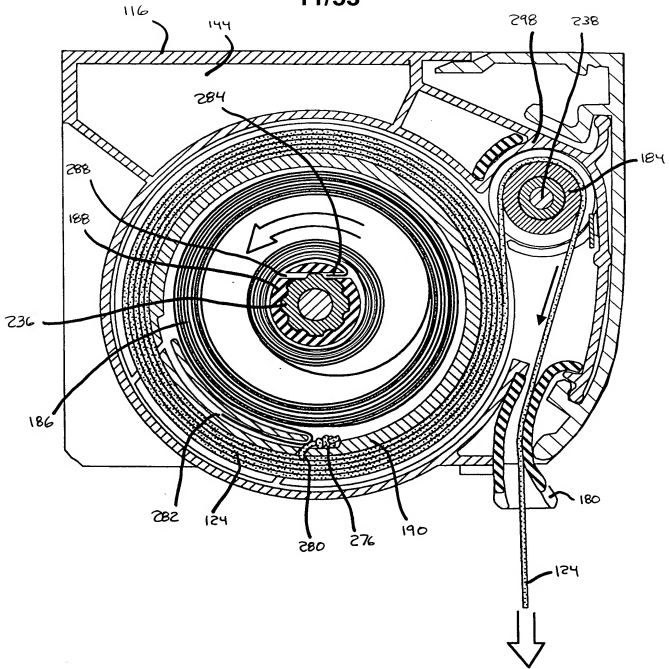


Fig. 6A

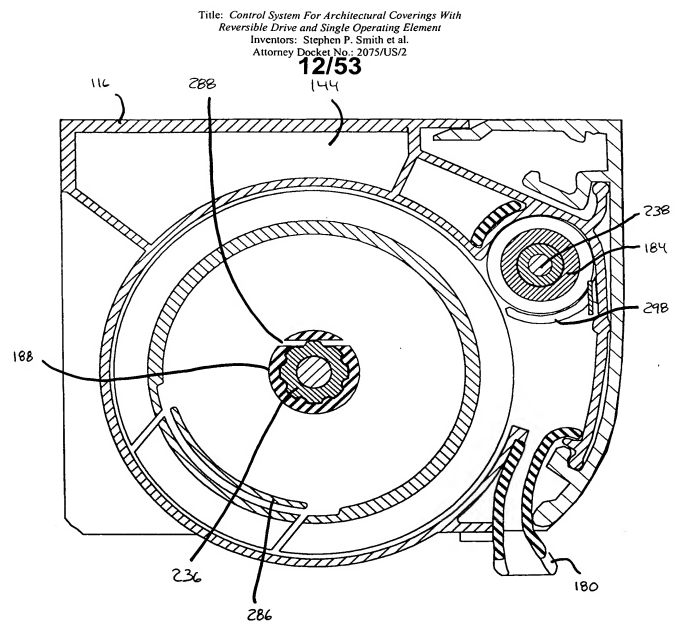
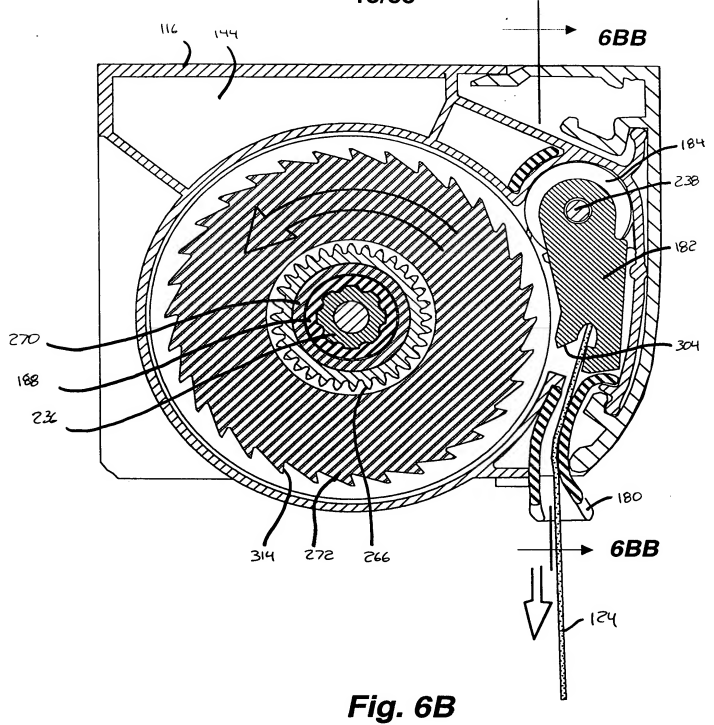
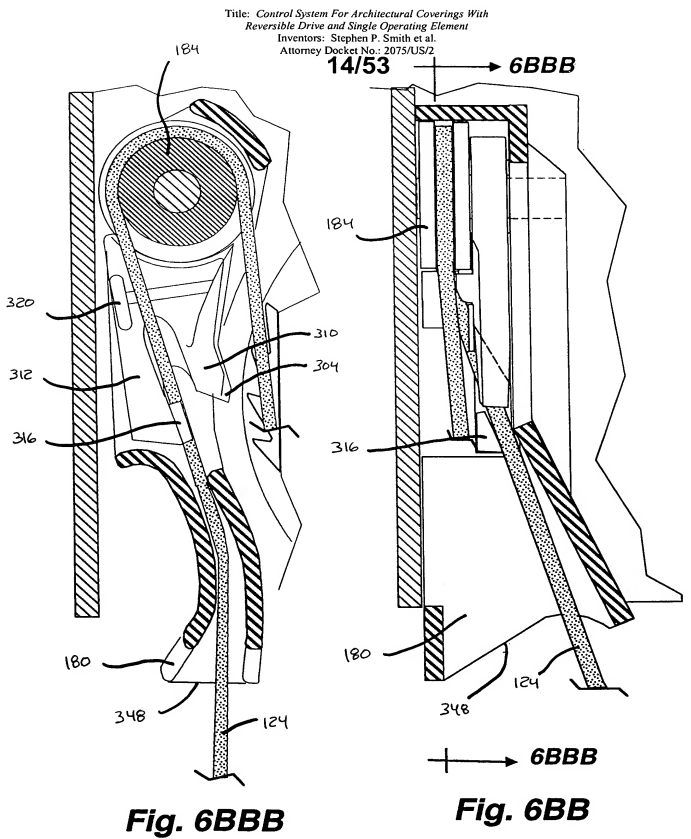


Fig. 6AA

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

13/53





Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

15/53 184 316 **PS**1-**-** 348 125,126 180

Fig. 6BBBB

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

16/53 410.

Fig. 6C

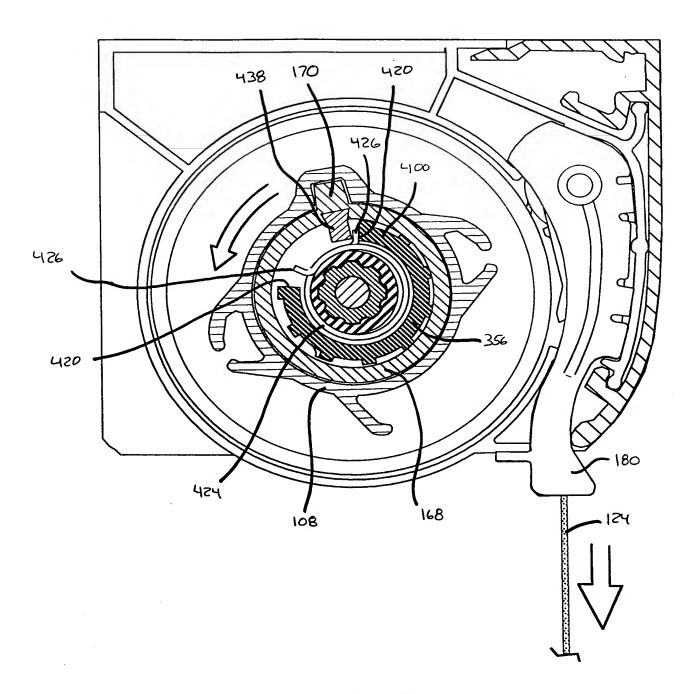
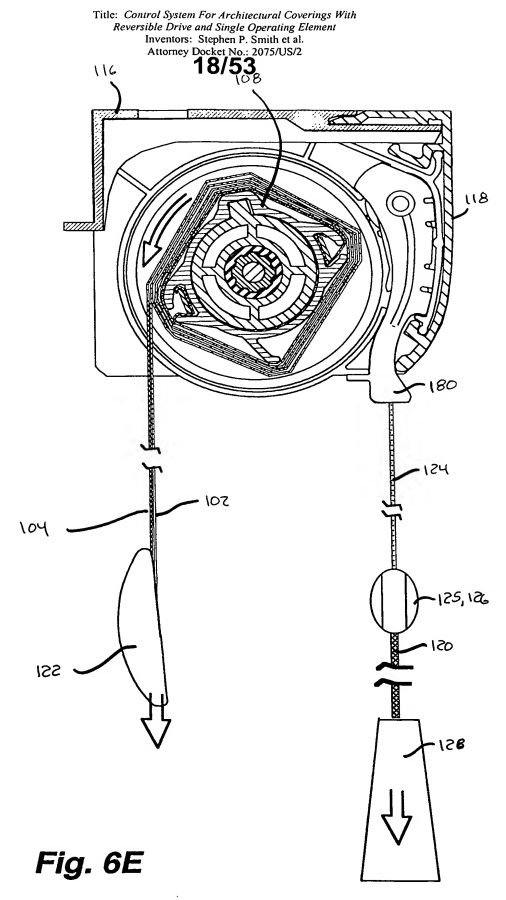


Fig. 6D

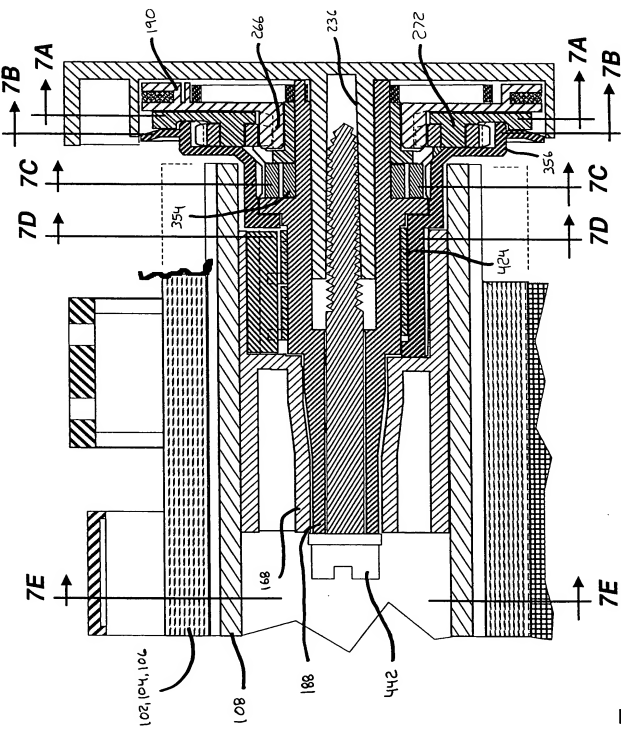


Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

19/53 1-15 -124

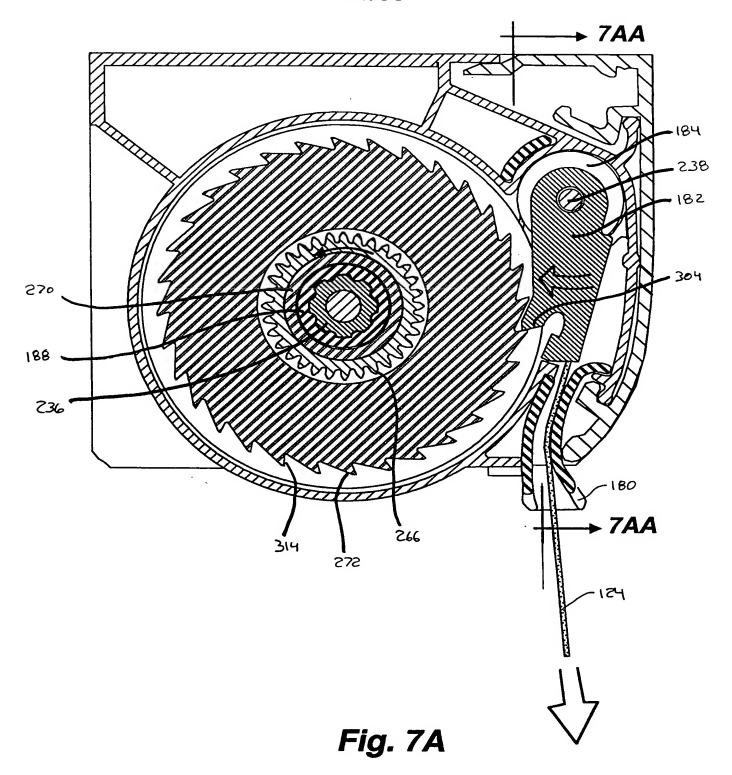
ISS

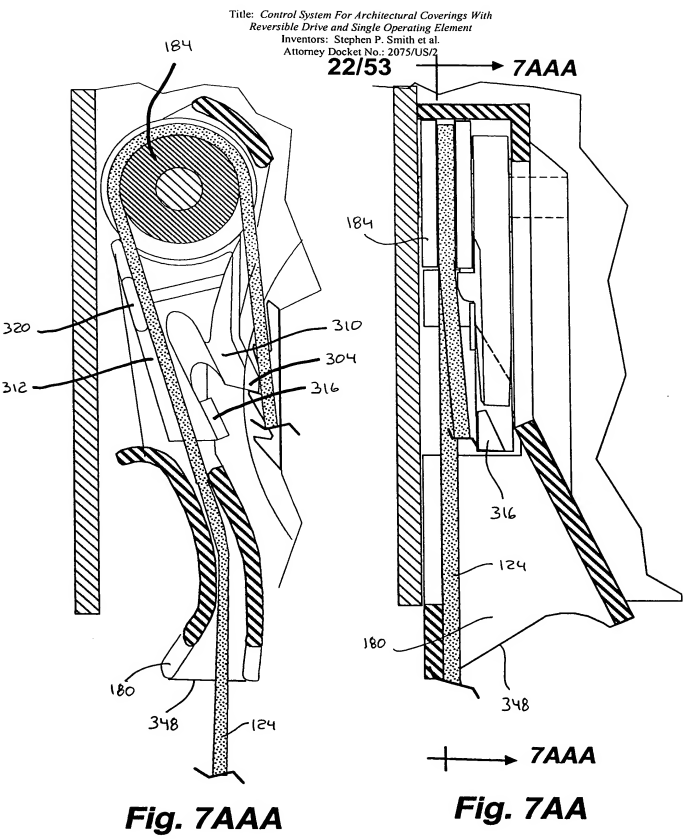
Fig. 6F



Fia. 7

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
21/53





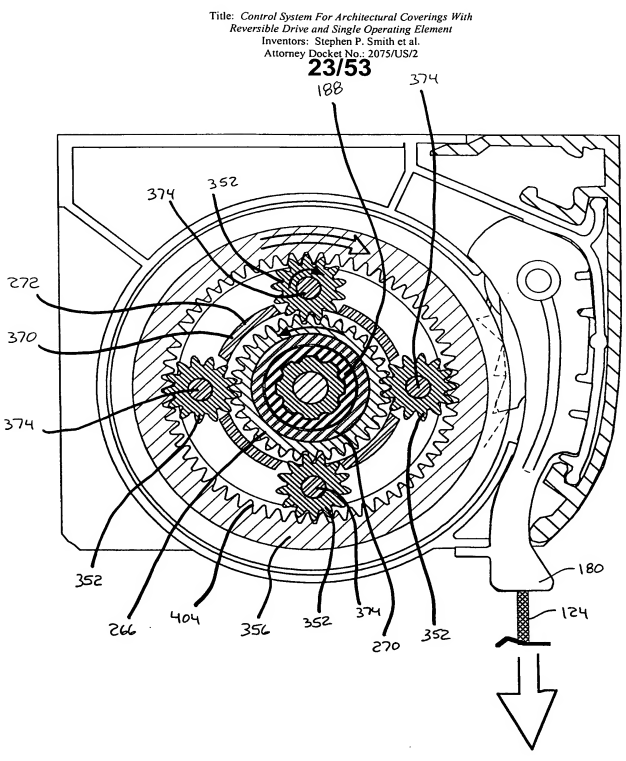
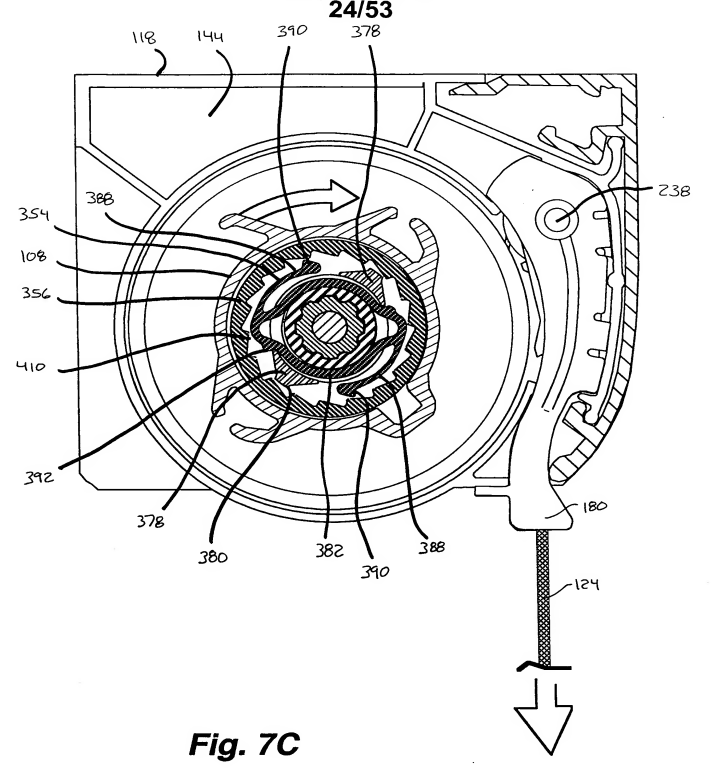


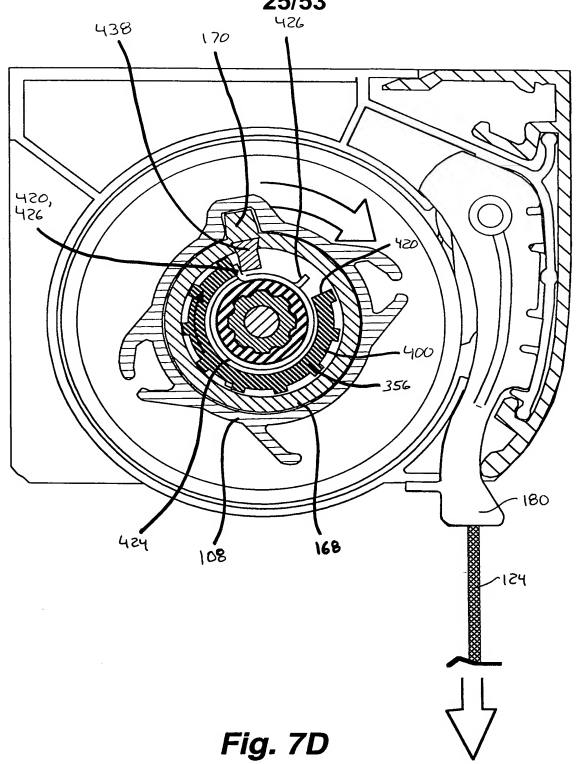
Fig. 7B

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

24/53



Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
25/53
426



Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

26/53

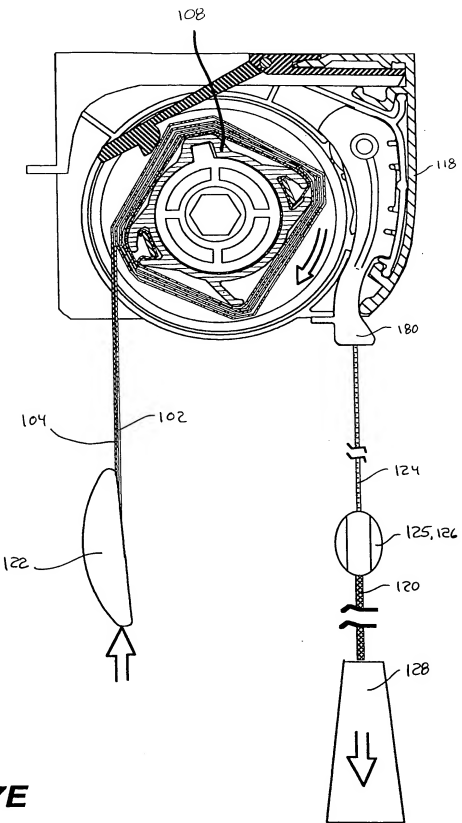
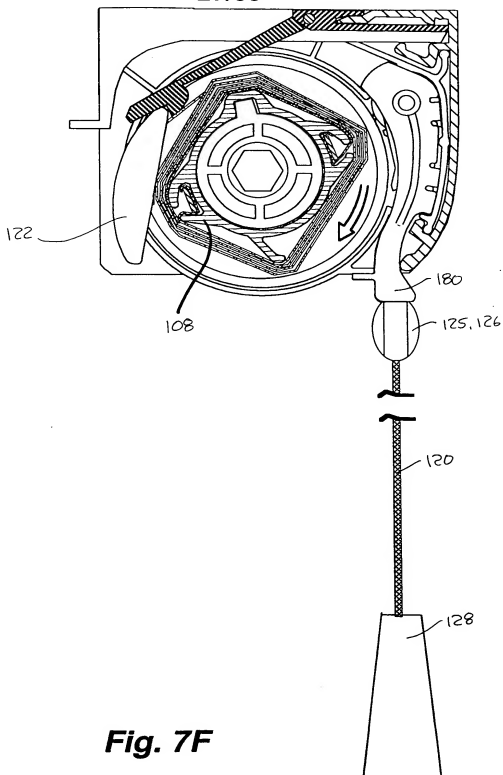
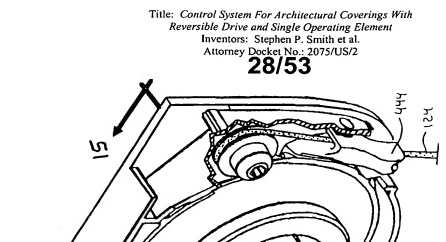


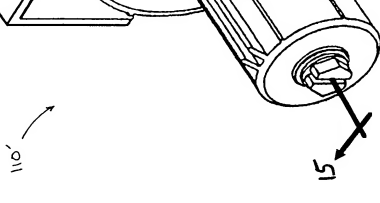
Fig. 7E

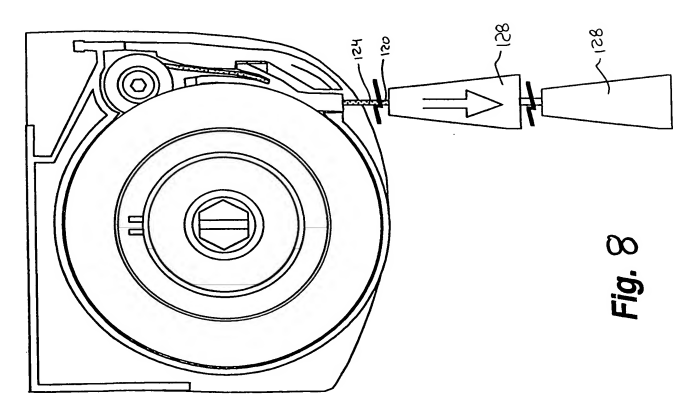
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
27/53











Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

29/53

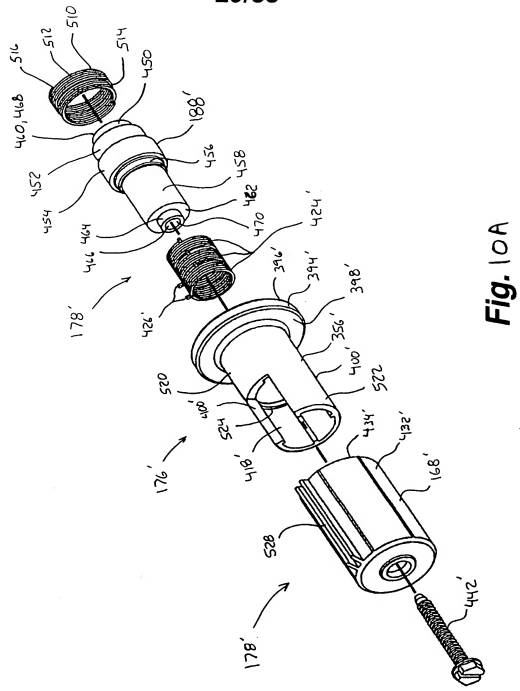
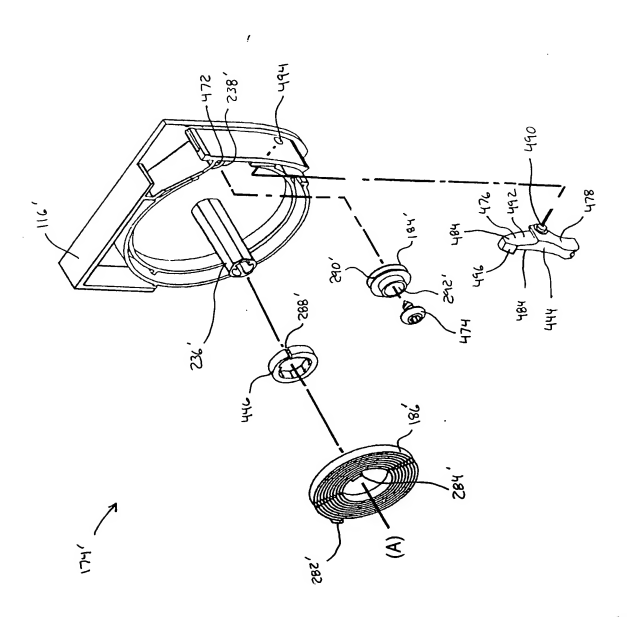


Fig. 10B

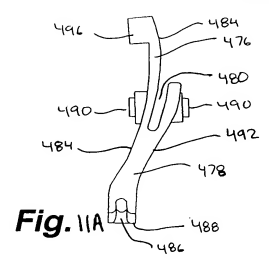
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
31/53

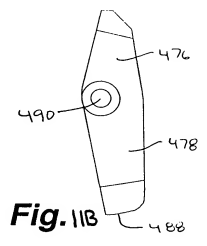


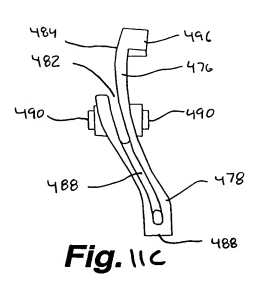


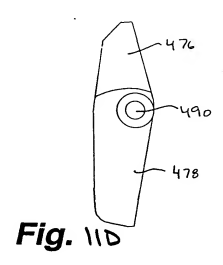
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

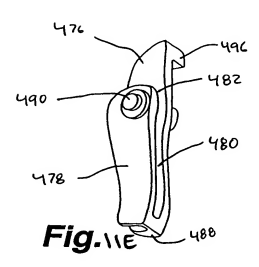
32/53

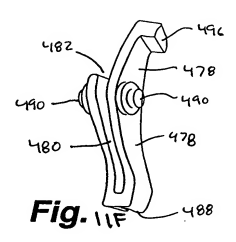






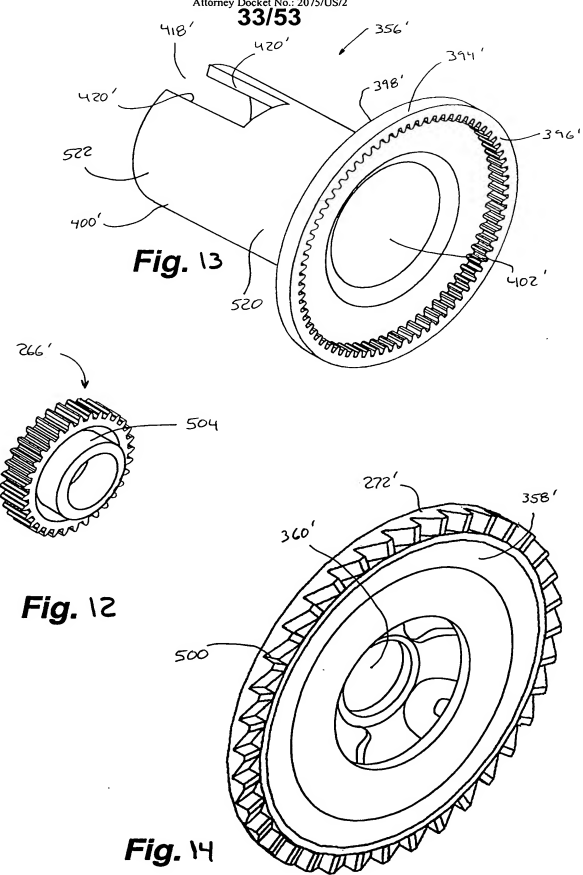


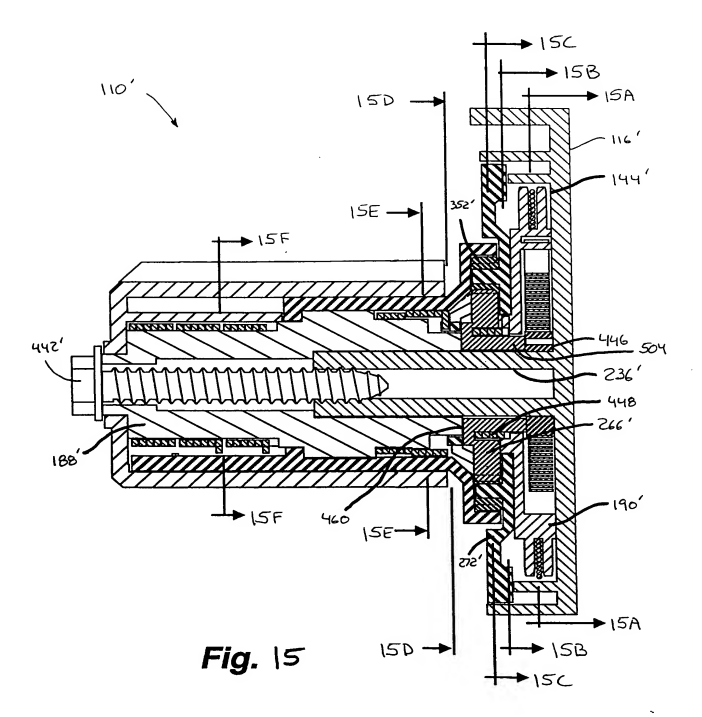




Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

33/53





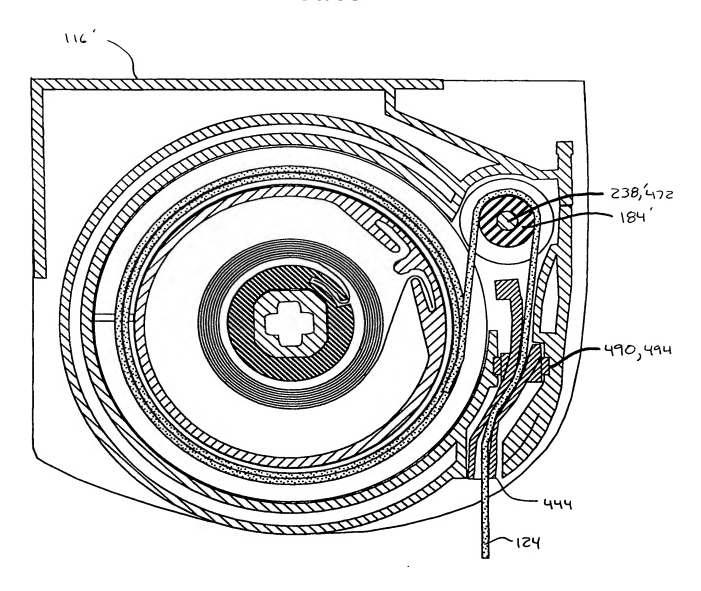


Fig. 15A

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
36/53

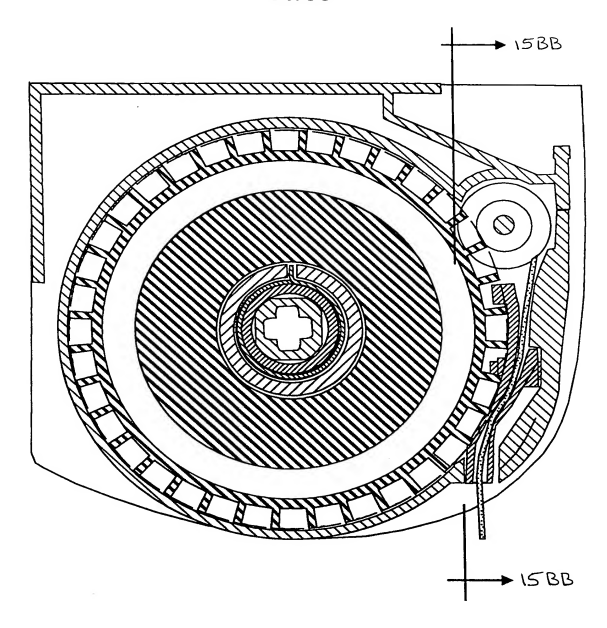
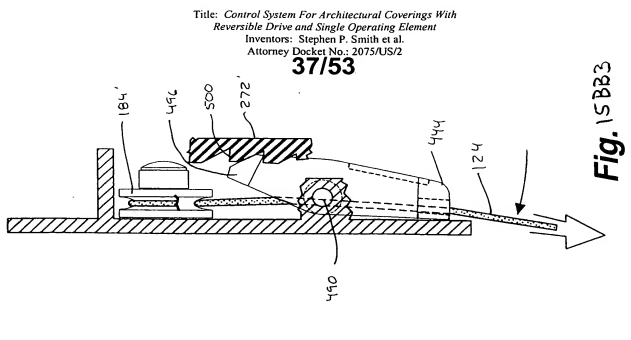
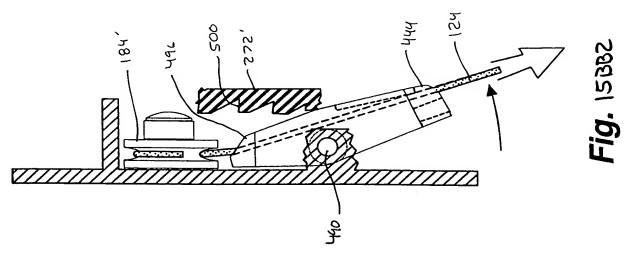
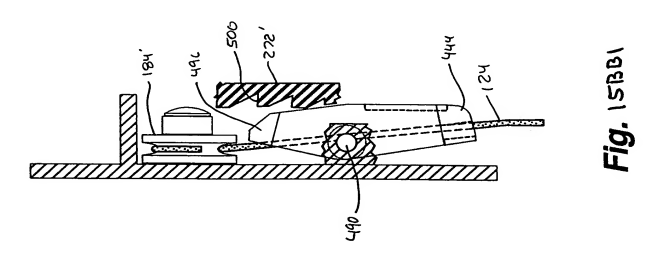


Fig. 15B







Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
38/53

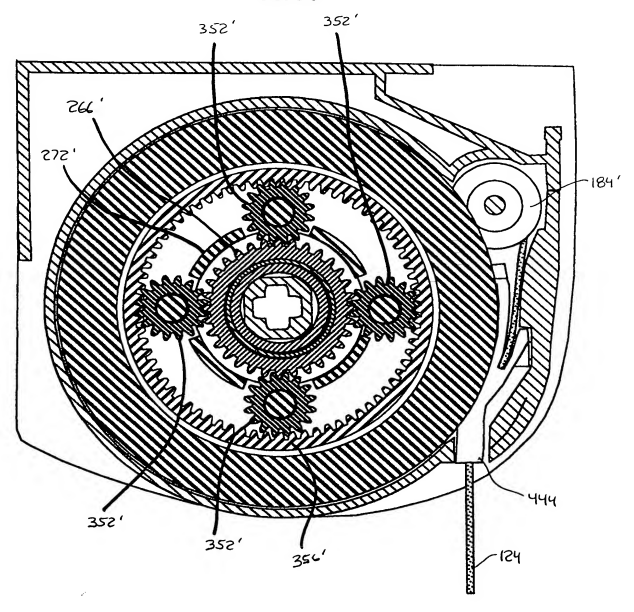
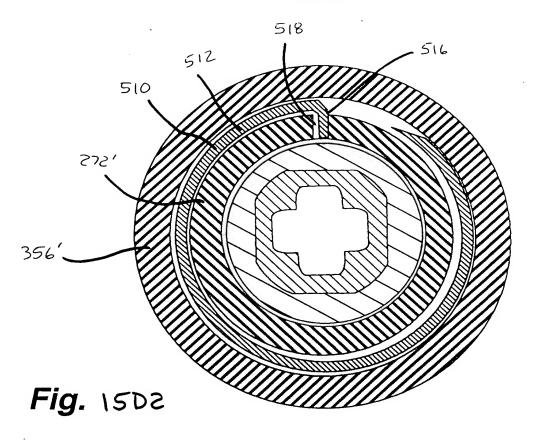
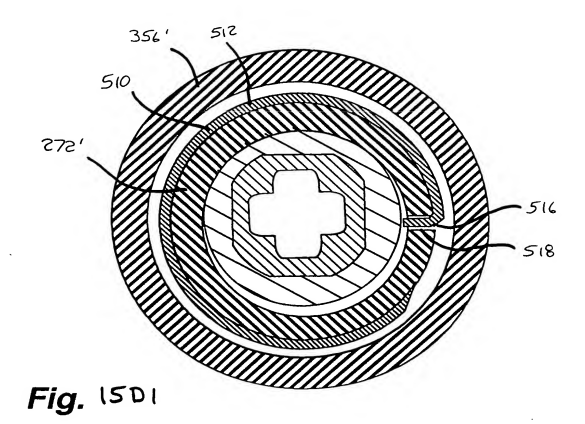


Fig. 15C

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
39/53





Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
40/53

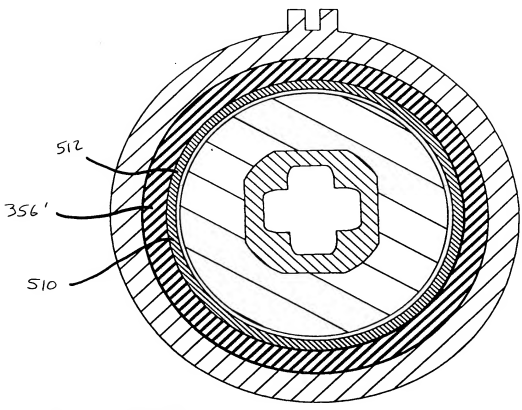
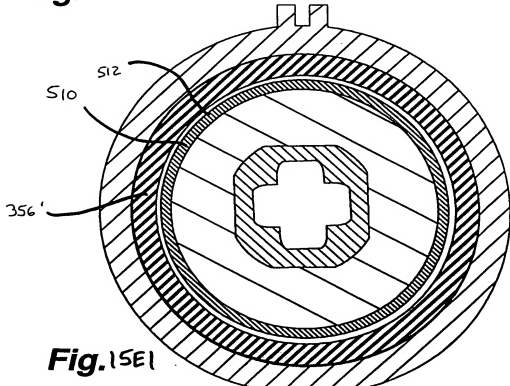
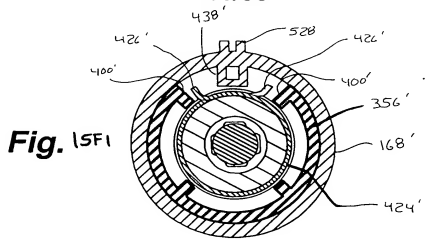
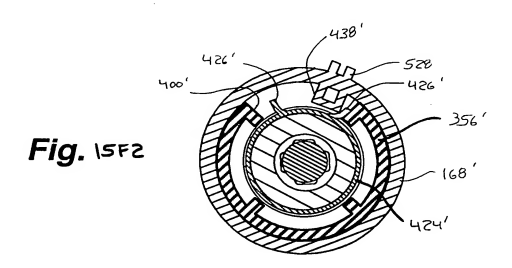


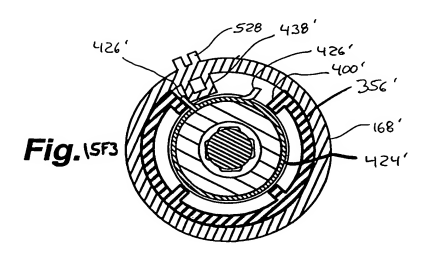
Fig. 15EZ



Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
41/53







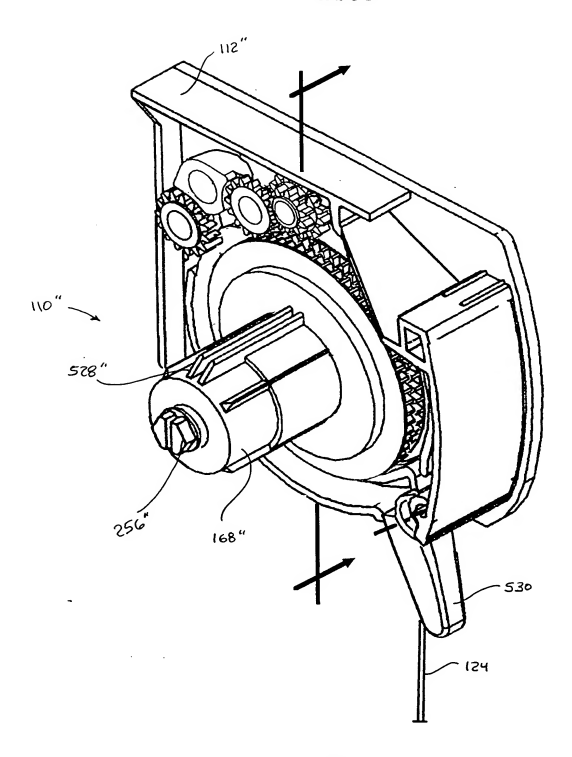
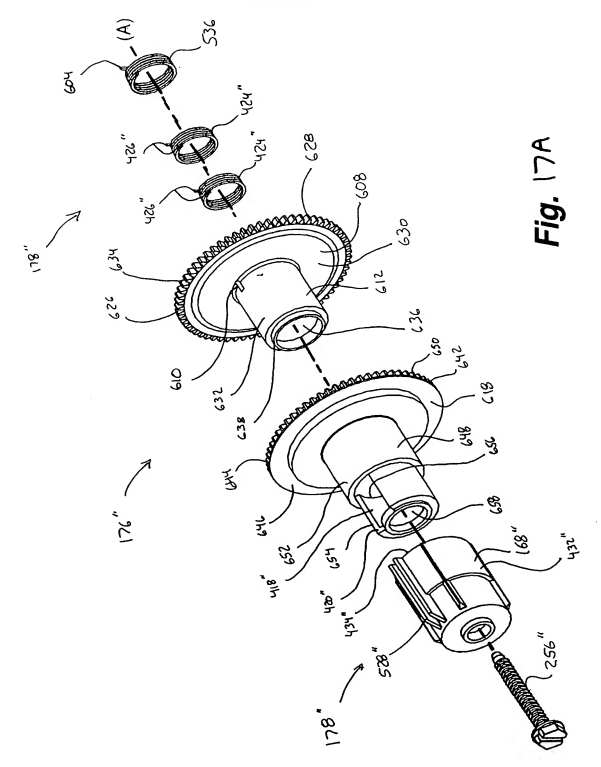
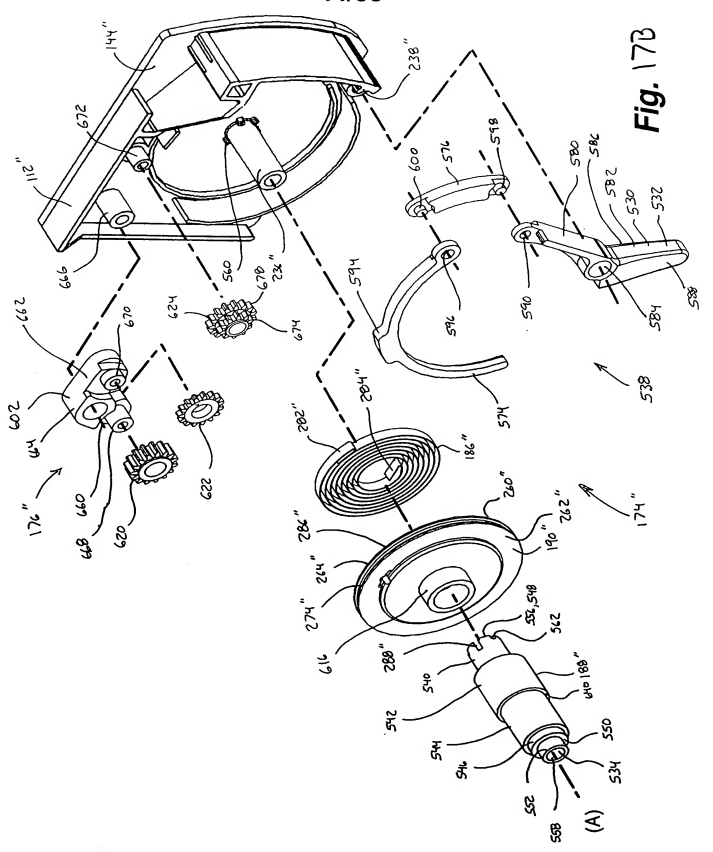


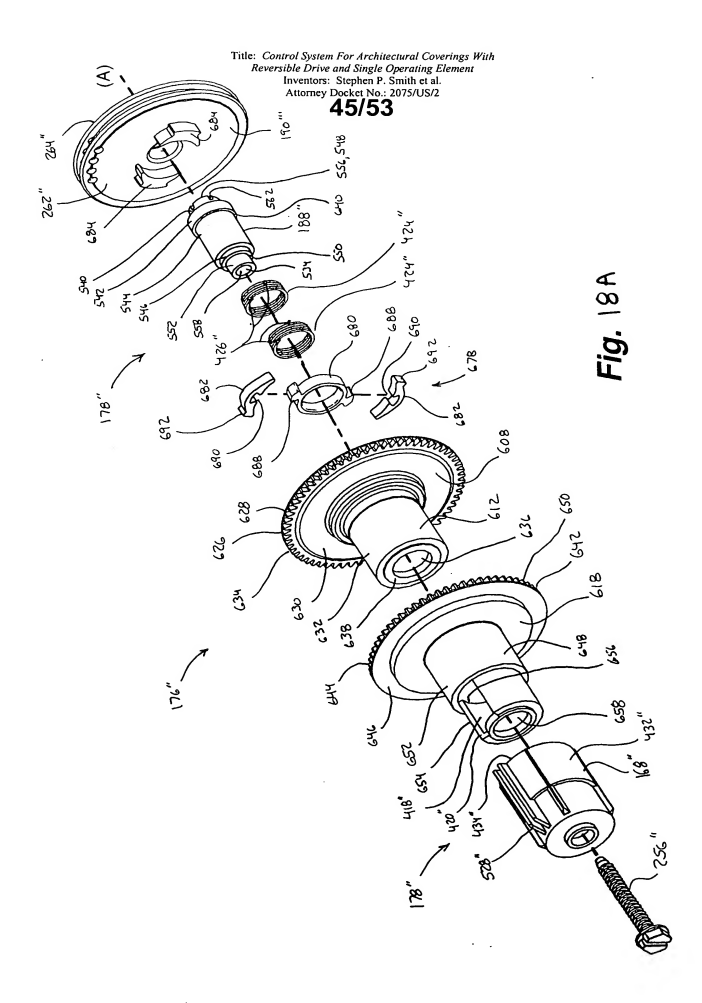
Fig. \6

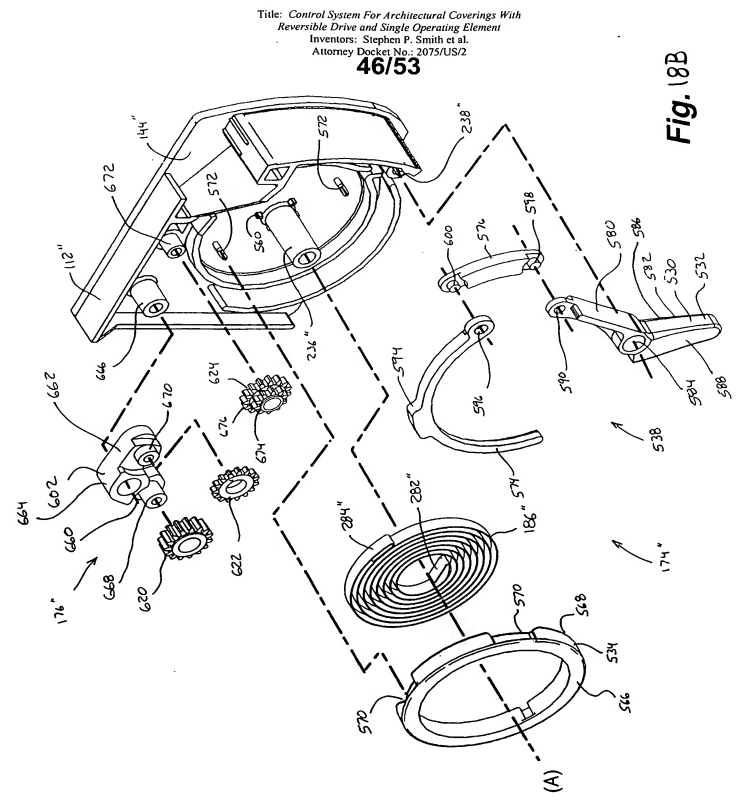
Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
43/53



Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2
44/53







Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
47/53

112"

112" 144 " 576 802 594 Z88" Z84" 5 7B 574 532 535 282°" *5*37 . 186

Fig. 19A

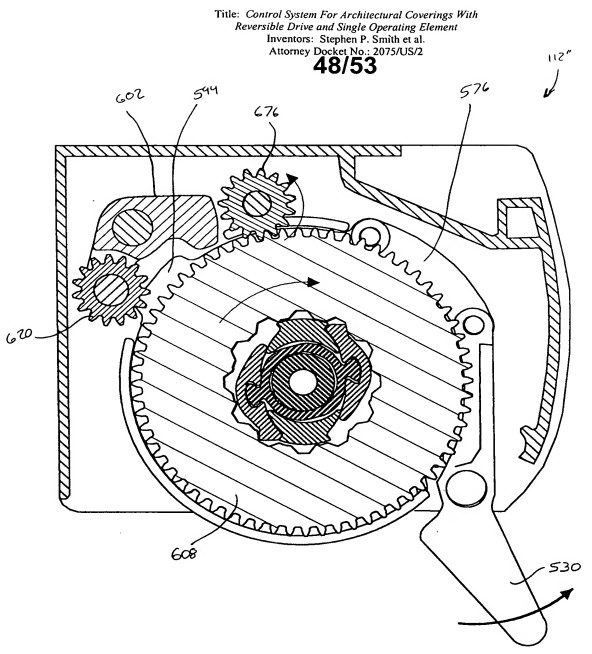


Fig. 19B

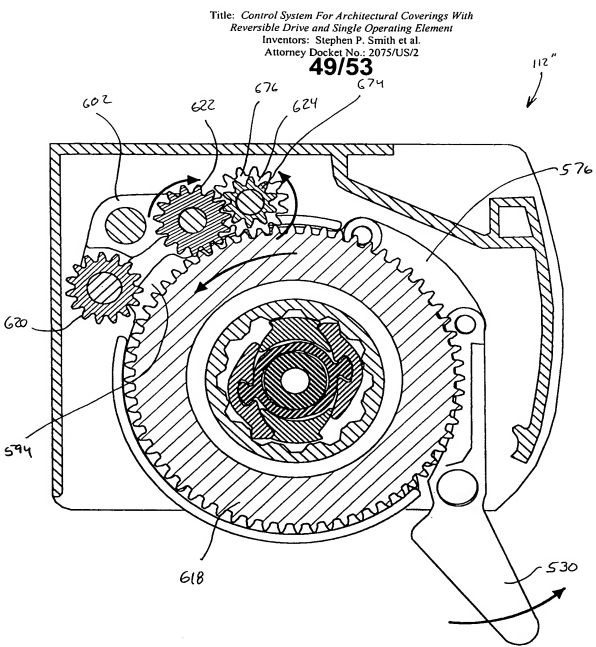


Fig. 19C

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2 50/53

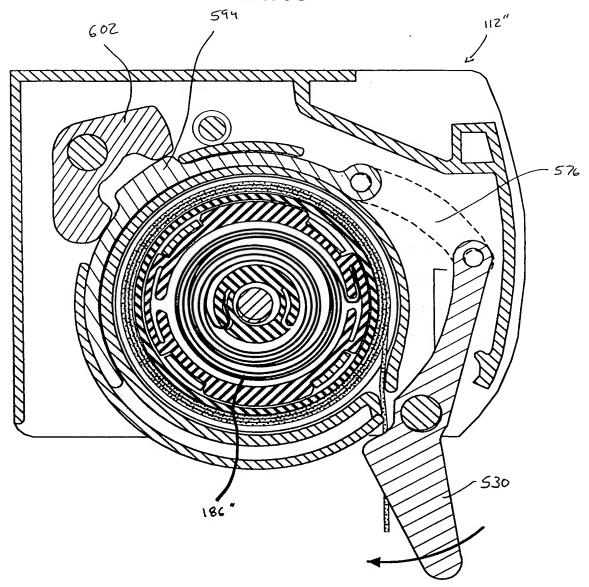


Fig. 20A

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
51/53

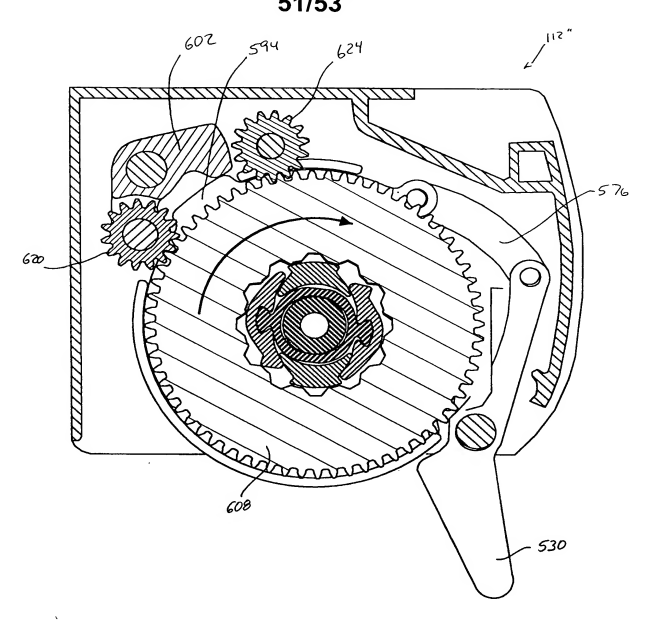


Fig. 20B

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al.
Attorney Docket No.: 2075/US/2
52/53

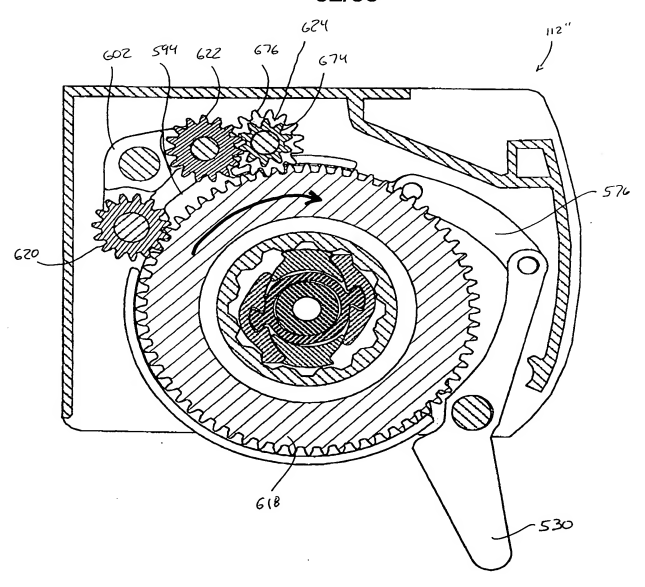


Fig. 200

Title: Control System For Architectural Coverings With Reversible Drive and Single Operating Element Inventors: Stephen P. Smith et al. Attorney Docket No.: 2075/US/2

53/53

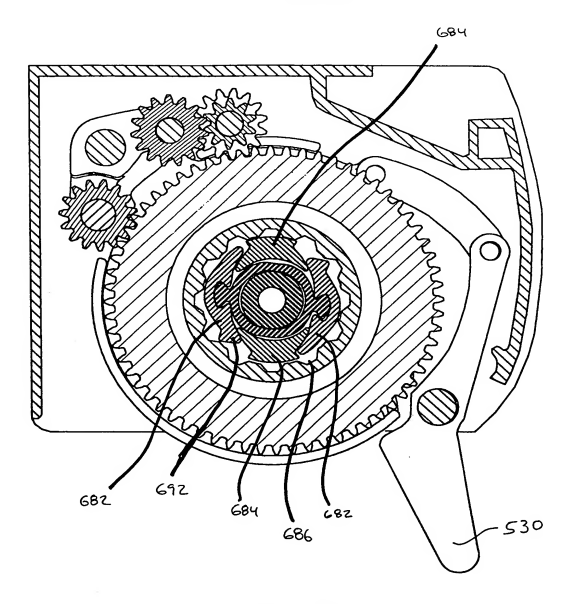


Fig. 21